## **CONTENTS**

PREFATORY CHAPTER	
A Dilettante Australian Plant Physiologist, Rutherford Ness Robertson	1–24
ACCLIMATION AND ADAPTATION	
Developmental Genetics of C <sub>4</sub> Photosynthesis, Timothy Nelson and Jane A. Langdale	25-47
Wide Crosses in Cereals, Rudi Appels, M. Baum, and E. S. Lagudah	117-43
METHODS	
Strategies for Mutagenesis and Gene Cloning Using Transposor Tegging and T-DNA Insertional Mutagenesis, Virginia Walbe	
GENETICS AND MOLECULAR BIOLOGY	
Transcription, Processing, and Editing in Plant Mitochondria, Michael W. Gray, Pamela J. Hanic-Joyce, and Patrick S. Covello	145–75
CELL DIFFERENTIATION	
Oil Bodies and Oleosins in Seeds, Anthony H. C. Huang	177-200
Structure and Function Organization of Tubulin, Donald E. Fosket and Louis C. Morejohn	201-40
Spatial Organization of Enzymes in Plant Metabolic Pathways, Geza Hrazdina and Roy A. Jensen	241-6
BIOCHEMISTRY AND BIOPHYSICS	
Superoxide Dismutase and Stress Tolerance, Chris Bowler, Marc Van Montague, and Dirk Inzé	83–110
In situ Regulation of Chloroplast Coupling Factor Activity, Donald R. Ort and Kevin Oxborough	269-9
Structure and Function of Photosystem I John H Golbeck	203_32

## **CONTENTS**

PREFATORY CHAPTER	
A Dilettante Australian Plant Physiologist, Rutherford Ness Robertson	1–24
ACCLIMATION AND ADAPTATION	
Developmental Genetics of C <sub>4</sub> Photosynthesis, Timothy Nelson and Jane A. Langdale	25-47
Wide Crosses in Cereals, Rudi Appels, M. Baum, and E. S. Lagudah	117-43
METHODS	
Strategies for Mutagenesis and Gene Cloning Using Transposor Tegging and T-DNA Insertional Mutagenesis, Virginia Walbe	
GENETICS AND MOLECULAR BIOLOGY	
Transcription, Processing, and Editing in Plant Mitochondria, Michael W. Gray, Pamela J. Hanic-Joyce, and Patrick S. Covello	145–75
CELL DIFFERENTIATION	
Oil Bodies and Oleosins in Seeds, Anthony H. C. Huang	177-200
Structure and Function Organization of Tubulin, Donald E. Fosket and Louis C. Morejohn	201-40
Spatial Organization of Enzymes in Plant Metabolic Pathways, Geza Hrazdina and Roy A. Jensen	241-6
BIOCHEMISTRY AND BIOPHYSICS	
Superoxide Dismutase and Stress Tolerance, Chris Bowler, Marc Van Montague, and Dirk Inzé	83–110
In situ Regulation of Chloroplast Coupling Factor Activity, Donald R. Ort and Kevin Oxborough	269-9
Structure and Function of Photosystem I John H Golbeck	203_32

Open Questions of Sulfur Metabolism in Plants, Ahlert Schmid	lt
and Karin Jäger	325-49
Anion Channels in Plants, S. D. Tyerman	351-73
Calcium-Modulated Proteins: Targets of Intracellular Calcium Signals in Higher Plants, Daniel M. Roberts and Alice C. Harmon	375-414
Regulation of Ribulose 1,5-Bisphosphate Carboxylase/Oxygena Activity, Archie R. Portis, Jr.	415–37
TISSUE, ORGAN, AND WHOLE PLANT EVENTS	
Role of Salicylic Acid in Plants, Ilya Raskin	439-63
Chronicles from the Agrobacterium-Plant Cell DNA Transfer Story, Patricia C. Zambryski	465–90
Cell Biology of Pathogenesis, Adrienne R. Hardham	491-526
Host-Range Determinants of Plant Viruses, William O. Dawson and Mark E. Hilf	on 527–55
Regulation of the Vesicular-Arbuscular Mycorrhizal Symbiosis  Roger T. Koide and R. Paul Schreiner	557–81
Fusion Events during Floral Morphogenesis, J. A. Verbeke	583-98
Photoprotection and Other Responses of Plants to High Light Stress, Barbara Demmig-Adams and W. W. Adams III	599-626
INDEXES	
Author Index	627
Subject Index	657
Cumulative Index of Contributing Authors, Volumes 34-43	676
Cumulative Index of Titles, Volumes 34-43	679